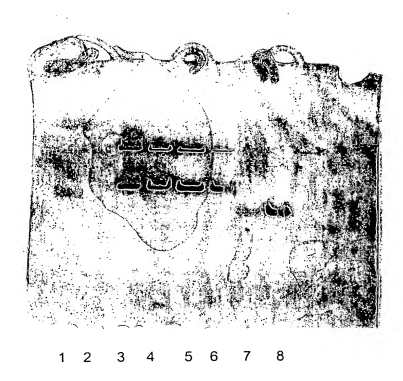
Fig. 1



Post Available Conv

Fig. 2A

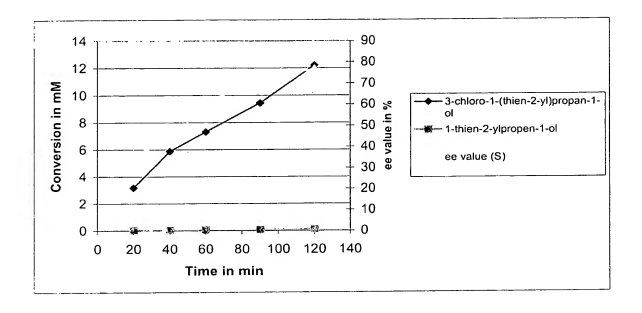


Fig. 2B

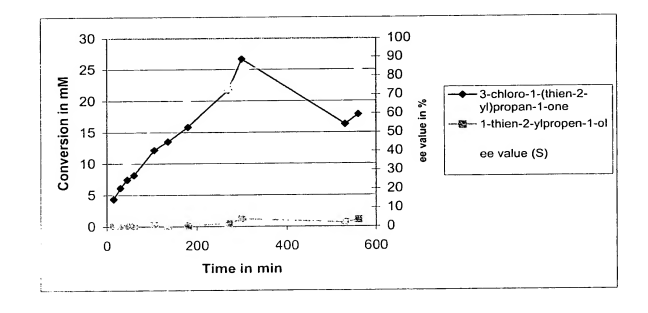


Fig. 3A

31278/165 blot band 1 - Lu10288 (N terminus)

N /

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 S N R L D G K V A I V T G G T L G I G L A I A T K

26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 F V E E G A K V M I T G R H S D V G E K A A (K) S V K (A)

51 52 53 54 55 56 57 58 59 60 G T P D Q I Q F F / V / G / G / V / G / C K A A (K) S V / C K (A)

Fig. 3B

1. Tryptic liquid digestion Fr. 34 UP Mono P 31279/170

Tr-Sp-RPFr. 4

10 11 12 13 14 15 16 17 18 19 20 5 6 2 3 4 S Q R (R) / / D D L Р G Α Ε Ε A M V FQH D R S VGTP E Q Q F A T S 1 F V Κ Υ P

Tr.-Sp.-RP Fr. 6

15 6 7 8 9 10 12 13 14 11 1 2 3 4 5 T T A E (W) R 1 Ε Т s ٧ Ε

Tr.-Sp.-RP Fr. 18

19 20 17 18 10 11 12 13 14 15 16 6 '7 2 3 1 D G S D Ε Q F S F Q Н D S V G Т J

Tr.-Sp.-RP Fr. 4 (3/4 of filter)

15 12 13 5 6 8 10 3 1 1 <u>P</u> Y Ī G $\overline{\lambda}$ N V H 1 1 E K 1

Tr.-Sp.-RP Fr. 4 (1/4 of filter)

1 2 3 4 <u>V</u> <u>N</u> <u>T</u> <u>V</u> **L F D A**

Tr.-RP Fr. 3

1 2 3 4 5 6 7 A F I P G K B V M Q Y N I L,S

Tr.-Sp.-RP Fr. 8

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 (S) A A L D / A L K / / / / /

Tr.-Sp.-RP Fr. 23

13 14 15 16 18 9 10 11 12 2 3 1 1 R D A Ķ \underline{V} Q (D) G G Т Α Ε V (A) Т G

Tr.-Sp.-RP Fr. 14

9 10 11 12 13 14 15 16 17 8 2 5 6 S <u>0</u> 1 L K - 1 1

Tr.-Sp.-RP Fr. 31

20 19 17 18 8 9 10 11 12 13 14 15 16 2 6 1 G ٧ F F G Т R K L D

Tr.-Sp.-RP Fr. 2

1 2 3 4 5 6 / M / T G F

Tr.-Sp.-RP Fr. 27

15 9 10 11 12 13 1 2 1 E Ţ K Ţ M \mathbf{G} H 1 Α L Κ D Υ D R S Α D G G Υ Α F S E F ٧ ٧ D G

Tr.-Sp.-RP Fr. 28

20 15 16 17 18 9 10 11 12 13 14 3 1 1 1 1 A E (P) (N) (D) Ī Ţ <u>K</u> $\underline{\mathtt{I}}$ G ? (<u>A</u>) G Υ Т Α Q ٧ ٧ D G S Ε Т G D Υ D ٧ R 1 Κ Α L D (C) A

2. V8 liquid digestion Fr.34 UP Mono P 31279/170

V8-RPFr. 30

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 9 10 7 8 3 4 5 6 Р E (V) (V) (Q) Q F D S S Q F Q Н T P D 1 Κ Α Α K S G Κ Α Т A N Υ T Р G ı Т G L F L ٧ L R ν Α V D V Ν Ε Q R

V8-RPFr. 19

19 20 16 17 18 11 12 15 8 9 10 13 14 2 3 7 1 1 1 1 1 1 $\underline{\underline{V}}$ L 1 1 1 V L A N ĸ ı Κ Α D R

V8-RPFr. 18

17 18 19 20 12 13 14 15 16 10 11 5 6 2 3 4 1 V B (P) T/G V F F (G) K Q N E N I/N Δ L М D D D Р L G Υ i K Т V L G D ٧

V8-RPFr. 22

20 16 17 18 19 14 15 13 6 7 9 10 11 12 2 4 5 1 3 <u>V</u> R Ī $\overline{\mathsf{K}}$ G <u>Y</u> N A $\underline{\mathbf{G}}$ P <u>S</u> G A \underline{G} F <u>V</u> \mathbf{G} D ī Κ N M s Α М G G L M K Ν Α Q N Q ٧ Α S Κ Κ Α ٧ R Υ R Α T S Ì P K 30 27 28 29 24 25 26 21 22 23 1 1 S K S A A L (D) M

V8-RP Fr. 4

1 2 3 4 5 6 7 8 9 10 F V V D / / / / /

V8-RPFr. 26

12 7 9 10 11 13 14 E (E) 1 I Ţ A D R Κ (L) K D Ε (F)

V8-RP Fr. 7 (C terminus)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 F V V D G G Y T A Q / / / /

V8-RP Fr. 28

19 20 8 9 10 11 12 13 17 6 7 I <u>P</u> G Y K K <u>Y</u> ¥ R $\underline{\underline{\mathsf{y}}}$ N I ¥ H L. 23 24 25 26 27 28 29 30 21 22 P E <u>G</u> P L \underline{V} (\underline{V}) \underline{D} (G)

V8-RP Fr. 9

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 K A A K S V G T P D Q I Q F F

V8-RP Fr. 2

1 2 3 4 5 6 7 8 9 10 11 12 13 G A K V M I T G R H S D V

V8-RP Fr. 12

2 5 6 7 9 10 E <u>s</u> K E A I <u>G</u> <u>S</u> Α -G F 1

V8-RP Fr. 21

17 18 19 20 2 5 6 7 8 9 10 11 12 13 14 15 16 3 4 1 Ī P L $\underline{\underline{V}}$ D <u>D</u> <u>P</u> G Y $\underline{\mathsf{K}}$ D R $\underline{\underline{V}}$ Ī $\underline{\underline{V}}$ Ï ${\overline{\Lambda}}$ N П G N M ٧ F Κ ı Α S L G Α G L 22 25 21 23 24 Ρ. Ģ A E Ļ L

V8-RP Fr. 41

16 17 18 19 20 2 3 4 5 7 8 10 11 12 13 14 15 1 G i D F F G Т R G V W 1 K 35 36 37 38 39 40 21 22 23 24 25 26 27 28 29 30 31 32 33 34 (1) G Α S ı ١ Ν М (S) (S) Q R М Κ N Κ G L

V8-RP Fr. 43

16 17 18 19 20 9 10 11 12 13 14 15 2 1 3 E P D 1 Δ G (G) N R Ţ K <u>T</u> M H Ī (A)M <u>S</u> Q Т G R G G ٧ F F L ١ K Α ٧ N L D L Q 1 Α K S G Α Ν Q Ε Υ 36 37 38 39 40 29 30 31 32 33 34 35 21 22 23 24 25 26 27 28 ĭ Ţ S G ı Ν M G G Α S 1 Q R M Ν K L

V8-RP Fr. 11

13 14 15 5 8 9 10 11 12 1 2 3 6 E 1 G s S κ T

V8-RP Fr. 15

15 5 7 8 9 10 11 12 13 14 2 3 6 1 ĸ F T G S Е F V Ň Ď 1 1 5 L Q Q Α Т 1 L S K D F ٧